


Twitter Thread by




[@The_Pinakee](#)

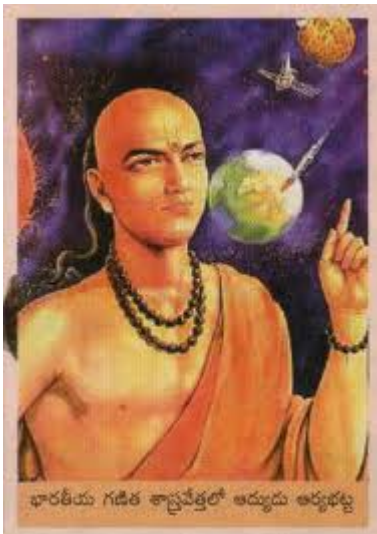


What we gifted to the world....

Innovations of India which are under rated by the world.

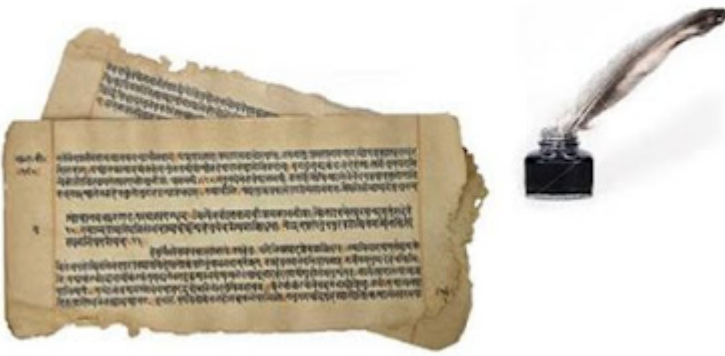
Zero - Mathematics does not make sense without 0. Although it has no value, it plays a vital role in Arithmetic. He was a great mathematician and an ace astronomer.

@RekhaSharma1511



Ink - Ink made from various materials was first invented in India. This black pigment was used in writing manuscripts in ancient India. India ink was made by burning tar, pitch, bones. Carbon was the primary pigment of India ink.

Paper & Ink in Ancient India



Crucible steel-

High quality steel was produced in South India since ancient times. The tech used to manufacture it was later on called the crucible technique. wrought iron 1st put with glass and charcoal in a container and was heated till the metal melted and absorbed carbon

A Tale of Crucible (Wootz) Steel from Ancient India



Dock-

India was the first nation to have a dock that dated back to 2400BCE. People belonging to the Harappa Civilization were the first to build a dock in Lothal. This proves their immense understanding of oceanology and marine engineering.

Diamonds-

Diamonds were first mined in India. Huge deposits of diamonds were found in Central India and it gradually developed as a

precious stone. India till 18th century was the only country where diamonds were found and were later on exported to other countries.

Medical treatments--

Leprosy was first noticed by Indians and various ancient remedies are also mentioned in the Atharva Veda. Lithiasis treatment or the treatment for eradicating stones was first introduced in India.

Small Pox vaccinations were 1st cured in India and symptoms and ways of immunization against small pox were mentioned in 8th century by Madhav. Ayurveda and Siddha are the two primitive methods of treatment that originated in India and are still used as an alternate way of Treat

Surgery-

Cataract surgery and plastic surgery were also first performed by the ancient physician Sushruta. These surgeries dated back to 2000BCE and his work were later translated to Arabic language and gradually passed on to European countries.

Natural fibers

wool, cotton originated from India. Evidences show that people of the Indus Valley used cotton and India pioneered the art of cotton spinning and used it in making fabric. Jute, a plant fiber, was cultivated in India since ancient times.

Buttons+

Buttons are a major part of our clothing even today. Buttons were invented in India and various historical evidences and excavations prove that buttons were used by the people belonging to the Indus Valley Civilization.

Cotton gin-

Cotton Gin is a machine used to separate cotton from the seeds. The evidence of this machine was found through the carvings on Ajanta caves where the pictures of these machines were engraved. Dating back to 500 AD, this hand roller machine was locally called Charkha.

We are the father of metallurgy actually 6 vedang and knowledge of them will cover entire science of the world which is the biggest gift of us to the world.

Do read thread by thread.

<https://t.co/l5z0MFJhS7>

In the previous tweet That was all about the zinc from the ore in Ancient India.

Now let's talk about Rust free Iron pillars/beams which are approx 1000-2600 year old and even today rust free.

Its amazing and wonder in the field of metallurgy.

Iron gets easily oxidized <https://t.co/7npxZUuCX7> pic.twitter.com/LIXmLygaRP

— \u0905\u0902\u091a\u093f\u0924\u094d\u092f\u0001f1ee\u0001f1f3 (@The_Pinakee) [July 29, 2021](#)